

	Search Text	DBs
1	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
2	track and signals and (signal with (components or parts or sections or sectors)) and pattern and estimate and GPS and "L1" and "L2"	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls.) and track and signals and (signal with (components or parts or sections or sectors)) and pattern and estimate and GPS and "L1" and "L2"	USPAT
4	track and signals and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001") and 375/???.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	(track or follow) and (target or target or signals or signal) and pattern and estimate and component and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	track adj one adj signal adj based adj on adj another adj signal	USPAT
9	track adj one adj signal adj based adj on adj another adj signal	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	signal adj based	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
11	(signal adj based) and signals	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following) and (GPS and "L1" and "L2")	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following) and (GPS and "L1" and "L2") and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	((multiple adj signals) with (track or tracker or tracking or follow or follower or following)) and (GPS and "L1" and "L2") and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	((multiple adj signals) with (track or tracker or tracking or follow or follower or following)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	((signals) with (track or tracker or tracking)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	((signals) with (track or tracker or tracking)) and (GPS) and components and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
22	((multiple same signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	((multiple with signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS) and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and ("L1" and "L2") and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
29	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001")) and ((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.))	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" or "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001"))	USPAT; EPO; JPO; DERWENT; IBM_TDB
31	("4751512" "4797677").PN.	USPAT
32	4970523.URPN.	USPAT

	Search Text	DBs
33	("4754465" "4758959" "4807256" "4847862" "4890233" "4894662" "4910526" "4922212" "4928106" "4965586" "4970523" "D314713" "D314963" "5043736" "5075694" "5089822" "5101416" "5108334" "5109344" "5111150" "5119101" "5134407" "5144318" "5146471" "5148179" "5157697" "5165109" "5173715" "5187450" "5202694" "5202829" "5210540" "5219067" "5223844" "5225842" "5239669" "5247469" "5265025" "5266948" "5268064" "5268695" "5272485" "D343383" "5282228" "D344942" "5293170" "5296861" "D346170" "5306971" "D347436" "5311149" "5311197" "5313069" "5313457" "5319374" "5321799" "5323152" "5323322" "5329549" "5334974" "5337243" "5345244" "5347284" "5347536" "5347546" "5349530" "5355140" "5365192" "5365451" "5365516" "5367463" "5375059" "D354451" "D354452" "5383127" "5390124" "5390207" "5402347" "5402450" "5406491" "5408193" "5412660" "5412687" "5414729" "5416712" "5418537" "5420593" "5422813" "5422814" "5422816" "5424953" "5430654" "5432841" "5436632" "D361569" "5448773"	USPAT
34	4809005.URPN.	USPAT
35	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" or "L2")) and pattern and timing and (@lad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
36	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/???.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
37	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
38	(wenten.in.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
39	(wenten.in.)	USPAT
40	(wenton.in.)	USPAT
41	(wonton.in.)	USPAT
42	(wonten.in.)	USPAT
43	(lenner.in.)	USPAT
44	(lennen.in.)	USPAT